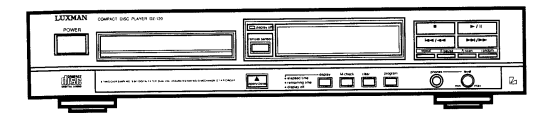


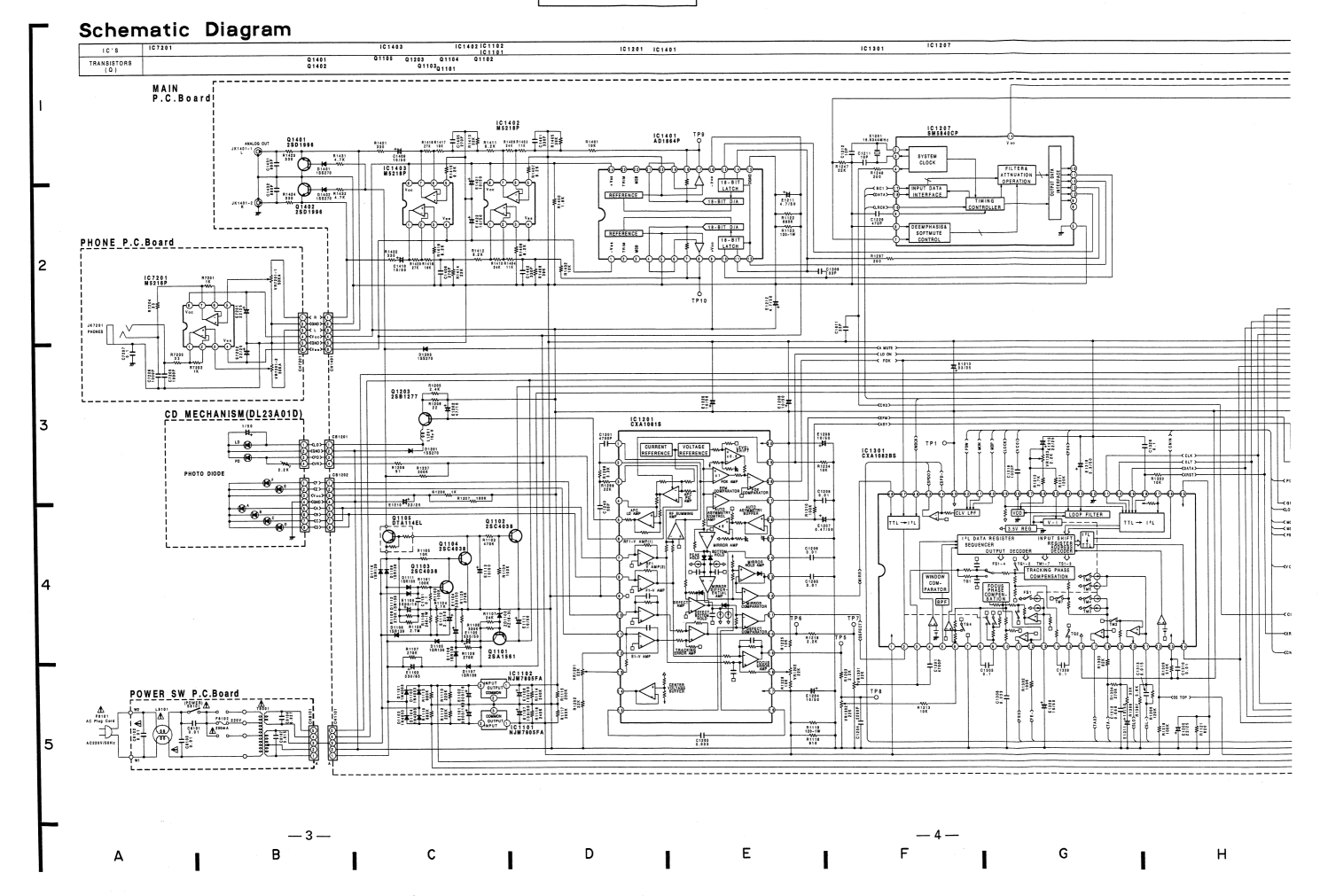
Compact Disc Player

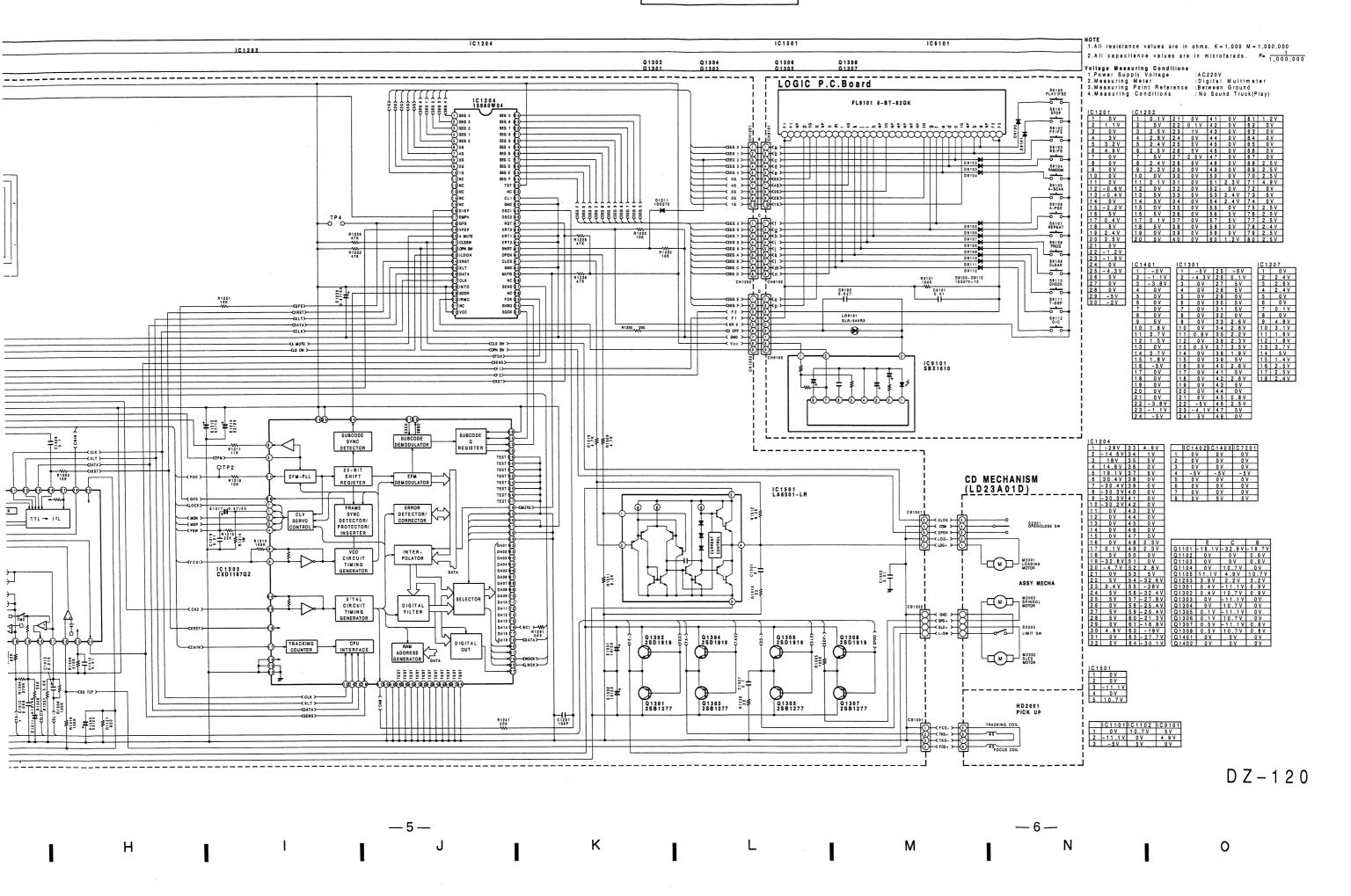
DZ-120

Temporary



-2-





Electrical Parts List

Resistor : Carbon resistors under 1/4 watts are not mentioned in the parts list, please confirm them by schematic diagram.

Capacitor : μ F = microfarads, pF = picofarads

				Сараско	μι – π	raraus, pr = pico		
,	RES. = F	Resistor		Capacitor Electrolytic	Symbol No.	Part No.	Description	
		Carbon Film Metal Film		Ceramic	Diodes			
	MO = Metal Oxide Film MYL. = Mylar							
		Metal Plate	TAN.=	Tantalum	D1101	48S40477U01	1N4003	
1		Transistor	POLY. =	Polystyrol	D1102	48S40477U01	1N4003	
TRA	4NS. =	Transformer		Polypropylene	D1103	48S40477U01	1N4003	
1	CP. = 0	Chip		Polyethylene	D1104	48S40477U01	1N4003	
1			PF.=	Polyester Film	D1105	48T16313W01	1SR139	
 -							100400	
S	ymbol No.	Part No.	Descr	iption	D1106	48T16313W01		
	,,,,,				D1107 D1108	48T16313W01	1SR139	
Main P. C. Board						48T16313W01	15R139	
-		iviain P	. C. Buald		D1109	48T16313W01		
	lC's				D1110	48T16313W01	15R139	
-		E1T00220E01	NJM7905FA		D1111	48T16313W01	1SR139	
	C1101		NJM7805FA		D1112	48T16313W01	1SR139	
	C1102	•			D1201	48T84758F01	155270	
	C1201		CXA10815		D1201	48T84758F01	155270	
ı	C1202		CXD1167QZ		D1203	48T84758F01	155270	
l K	C1204	51T15980W04	15980W04		11 01211	40104/30101	133270	
1.		E1T3E10EW01	CNAEGAOCD		D1401	48T84758F01	1\$\$270	
	C1207	51T35105W01	SM5840CP		D1401	48T84758F01	155270	
1	C1301	51T84722F02	CXA1082BS		ZD1113	48T52741F54	Zener, HZ18-3L	
•	C1401	51T35103W01	AD1864P		201113	40132741134	Zerier, HZ10-32	
	C1402	51T90149F01	M5218AP		11			
1 1	C1403	51T90149F01	M5218AP		11	1		
1.		54700000001	1 4 6 5 0 1		11	•		
- ['	IC1501	51T90889F01	LA6501		11			
ļ					11			
				Coil	/ Crystal			
1			Į		L1201	24T70381F21	Inductor, 10μH	
-					X1201	91T84727F02	16.9344MHz	
					li			
L			<u> </u>		41			
	Tran	nsistors			<u> </u>			
	Q1101	48T82757F01	2SA1561		11			
	Q1102	48T82758F01	2SC4038		11	1		
	Q1103	48T82758F01	2\$C4038		Can	acitors		
	Q1104	48T82758F01	2SC4038		11		7.5	
	Q1105	48T82762F02	DTA114EL		C1101	08T90316F29	TF, 0.1μF	
1		1			E1101	23T00181L23	ELY., 3300μF/16V	
- [Q1203	48T82759F01	2SB1277		E1102	23T00181L23	ELY., 3300 µF / 16V	
	Q1301	48T82759F01	2SB1277		E1103	23T00181L49	ELY., 330μF/50V	
	Q1302	48T83275F01	2SD1919		E1104	23T00181L49	ELY., 330μF/50V	
	Q1303	48T82759F01	2SB127		11			
[Q1304	48T83275F01	2SD1919		E1105	23T00181L49	ELY., 330µF/50V	
Ì	-	Į			E1106	23T00181L21	ELY., 1000μF/16V	
- 1	Q1305	48T82759F01	2SB127		E1107	23T00181L48	ELY., 100μF/50V	
	Q1306	48T83275F01	2SD1919		E1108	23T00181L48		
	Q1307	48T82759F01	2SB127		E1111	23T00180L25	ELY., 10μF/50V	
	Q1308	48T83275F01	2SD1919		11	}	· ·	
]	Q1300	48T90183F01	2SD1996		E1112	23T00180L23	ELY., 3.3μF/50V	
1	٠, ١٠,				E1113	23T00180L25		
	Q1402	48T90183F01	2SD1996		C1201	08T90316F13		
i	Q 1 TO E				E1202	23T00180L03		
1		1			C1203	08T90316F23	TF, 0.033μF	
		I			11			

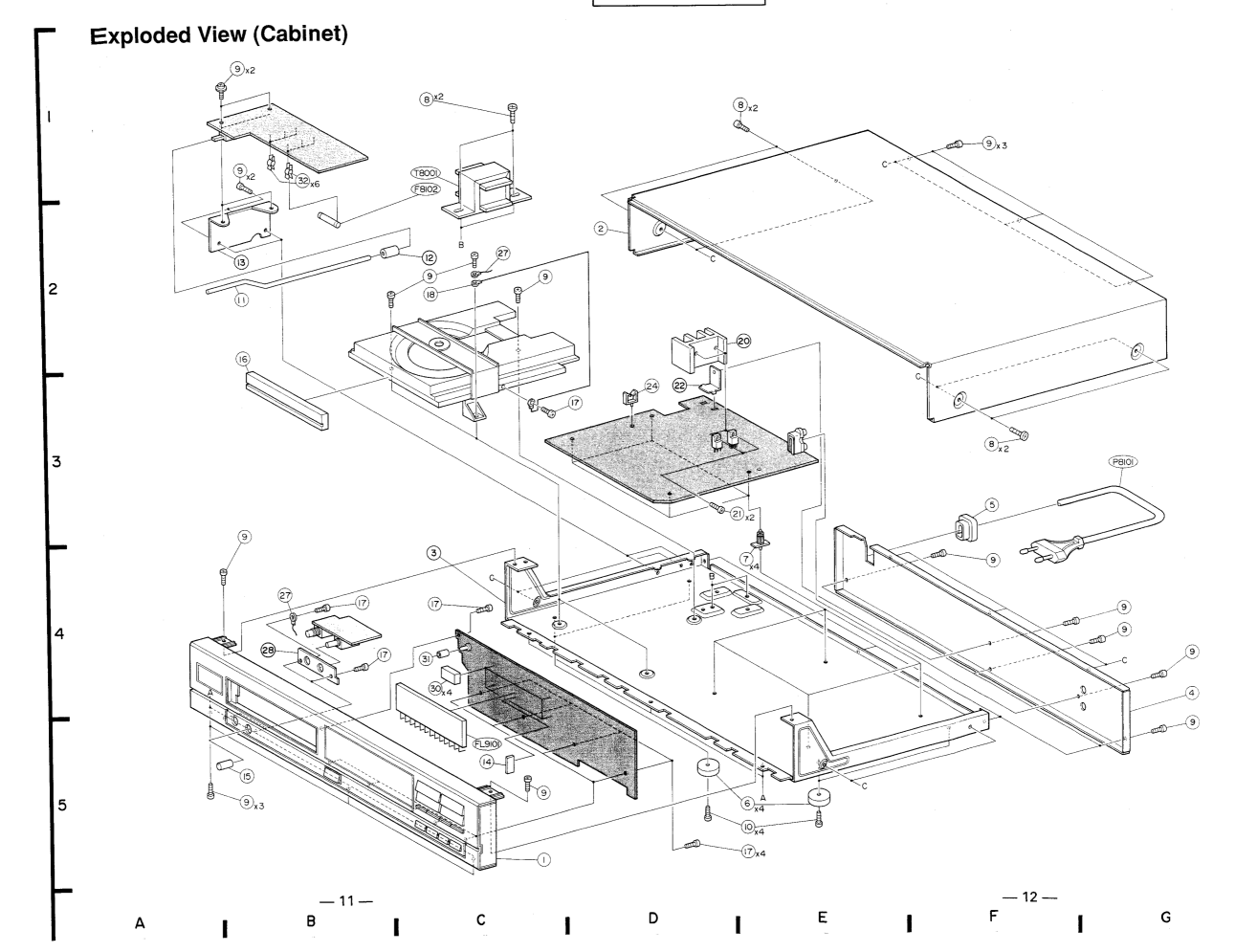
Symbol Part No. Description						1	
1270 23700180L25 ELY., 10.pF/50V 12100180L25 ELY., 10.pF/50V 121006559F13 CER., 100pF 12100 23700180L25 ELY., 10.pF/50V 121006559F13 CER., 100pF 12100 23700180L26 ELY., 10.pF/50V 121006559F17 CER., 33pF 12100180L26 ELY., 0.47pF/50V 1211006559F17 CER., 33pF 12110180L26 ELY., 0.47pF/50V 12110180E359F11 CER., 10pF 12111 23700180L28 ELY., 0.47pF/50V 12121 23700180L28 ELY., 0.47pF/50V 12121 23700180L28 ELY., 0.47pF/50V 12121 23700180L28 ELY., 0.47pF/50V 12120 23700180L25 ELY., 0.47pF/50V 122001802406F13 P.P., 2.70pF 122001802406F13 P.P., 2.70pF	Symbol No.	Part No.		Description		Part No.	, i
1270 23700180L25 ELY., 10.pF/50V 12100180L25 ELY., 10.pF/50V 121006559F13 CER., 100pF 12100 23700180L25 ELY., 10.pF/50V 121006559F13 CER., 100pF 12100 23700180L26 ELY., 10.pF/50V 121006559F17 CER., 33pF 12100180L26 ELY., 0.47pF/50V 1211006559F17 CER., 33pF 12110180L26 ELY., 0.47pF/50V 12110180E359F11 CER., 10pF 12111 23700180L28 ELY., 0.47pF/50V 12121 23700180L28 ELY., 0.47pF/50V 12121 23700180L28 ELY., 0.47pF/50V 12121 23700180L28 ELY., 0.47pF/50V 12120 23700180L25 ELY., 0.47pF/50V 122001802406F13 P.P., 2.70pF 122001802406F13 P.P., 2.70pF	C1204	08T90316F09	TF,	2200pF	C1502	08T52714F13	CER., 0.01µF
C1206		23T00180L25		10µF / 50V	C1611	21S40655F17	
E1206 23700180L25 ELY, 10pF/50V 10pF/50V 10pF/50V 10pF/50V 10270180L20 ELY, 10pF/50V 10270180L20 ELY, 10pF/50V 10280 10270180L20 ELY, 10pF/50V 10280 1028055F12 ELY, 10pF/50V 1028055F12 ELY, 10pF/50V 10210 1028055F12 ELY, 10pF/50V 10210 1028055F12 ELY, 10pF/50V 10210 102805F11 ELY, 10pF/50V 10210 102805F129 ELY, 10pF/50V 102805F129 ELY, 10							,
C1206			1 '			l	
1206 231001801_25 ELY, 10pF/50V 21540655F23 CER, 100pF ELY, 0.47pF/50V C1208 08190316F17 TF. 0.01pF C1210 231001801_12 ELY, 22pF/25V C1211 21540655F17 CER, 33pF C1211 231001801_2 ELY, 4.7pF/50V C1212 21540655F17 CER, 10pF C1212 231001801_2 ELY, 4.7pF/50V C1212 21540655F17 CER, 10pF C1212 21540655F17 CER, 10pF/50V C1212 21540655F17 CER, 10pF/50V C1212 21540655F17 CER, 10pF/50V C1212 21540655F17 CER, 33pF C1212 221001801_2 ELY, 4.7pF/50V C1229 08190316F03 TF, 0.01pF C1212 08190316F13 TF, 0.01pF C1310 08190316F13 TF, 0.01pF C1310 08190316F17 TF, 0.01pF C1311 231001801_2 ELY, 22pF/50V C1312 08190316F17 TF, 0.068pF C1312 08190316F17 TF, 0.068pF C1313 08190316F17 TF, 0.068pF C1316 08190316F07 TF, 0.01pF C1316 08190316F07 TF, 0.01pF C1310 08190316F07 TF, 0.01pF C1310 08190316F07 TF, 0.01pF C1310 08190316F07 TF, 0.01pF C1310 08190316F07 TF, 0.01pF C1312 0819			1 '		1		
C1207 21540655F23 CER	C1206	08190310517	ļ 'r',	0.01μ1	1		
C1207 21540655F23 CER				10 5 (50)/	1	1	
E1707 23T00180L20 ELY, 0.47\(\rho F/5\) C1209 23T00180L20 ELY, 10\(\rho F/5\) C1212 23T00180L20 ELY, 10\(\rho F/5\) C1212 23T00180L25 ELY, 10\(\rho F/5\) C1310 08T90316F29 C1310 08T90316F27 C1313 08T90316F27 C1313 08T90316F27 C1313 08T90316F27 C1319 08T90316F05 ELY, 22\(\rho F/5\) C1327 08T57289F01 C1327					I		
C1208	C1207	1			1		
C1209							<u> </u>
C1209	C1208	08T90316F17	TF.,		Resi	stors	
E1209 23T00180L44 ELY, 10pF/50V ELY, 22pF/25V 23T00180L24 ELY, 4.7μF/50V VR1302 18T15356W15 Variable, 22K ohm VR1302 VR1302 VR1303 18T15356W15 Variable, 22K ohm VR1302 VR1303 18T15356W15 Variable, 22K ohm VR1303 VR1303 VR1302 VR1303 VR1302 VR1303 VR1304 VR1302 VR1303 VR1304 VR1303 VR1304	C1209	21S40655F17	CER.,	33pF		T	T
E1210				i			
C1211 21540655F11 CER,	E1209	23T00181L44	ELY.,	10μF / 50V	VR1202	18T15356W15	Variable, 22K ohm
C1211 21540655F11 CER, 10pF E1211 23700180L24 ELY, 4.7μF/50V E1214 23700180L25 ELY, 10μF/50V E1214 23700180L25 ELY, 4.7μF/50V E1214 23700180L25 ELY, 4.7μF/50V E	E1210	23T00180L12	ELY.,	22μF / 25V	VR1301	18T15356W15	Variable, 22K ohm
E1211 23700180L24 ELY.,		21S40655F11	CER.		VR1302	18T15356W15	Variable, 22K ohm
C1212 21540655F11 CER. 10pF	1		1 '	4.7 ₄ F/50V	VR1303	18T15356W09	
E1212 23T00180L24 ELY, 4.7 μ		4		•			
E1213 23T00180L12 ELY., 10μF/50V E1215 23T00180L20 ELY., 47μF/50V E1215 23T00180L20 ELY., 47μF/50V E1308 23T00180L20 ELY., 47μF/50V E1308 23T00180L24 ELY., 47μF/50V E1311 23T00180L25 ELY., 0.01μF E1315 23T00180L25 ELY., 0.01μF E1316 23T00180L25 ELY., 0.01μF E1320 23T00180L25 ELY., 0.1μF E1320 23T00180L25 ELY., 0.1μF E1331 E13310 E13316 E13310 E13316 E13310 E13316 E13310 E13316	C1212	213400331 11	,			1	
E1213 23T00180L12 ELY., 10μF/50V E1215 23T00180L20 ELY., 47μF/50V E1215 23T00180L20 ELY., 47μF/50V E1308 23T00180L20 ELY., 47μF/50V E1308 23T00180L24 ELY., 47μF/50V E1311 23T00180L25 ELY., 0.01μF E1315 23T00180L25 ELY., 0.01μF E1316 23T00180L25 ELY., 0.01μF E1320 23T00180L25 ELY., 0.1μF E1320 23T00180L25 ELY., 0.1μF E1331 E13310 E13316 E13310 E13316 E13310 E13316 E13310 E13316	E1212	23700190124	FLY	47,,F/50V	1		
E1214 23T00180L12 ELY, 22\tilde{\mu}/50V ELY 23T00180L03 ELY, 47\tilde{\mu}/50V ELY 23T00180L02 ELY, 47\tilde{\mu}/50V ELY 23T00180L02 ELY, 47\tilde{\mu}/50V ELY 23T00180L02 ELY 23T00180L02 ELY 22\tilde{\mu}/50V ELY 23T00180L02 ELY 22\tilde{\mu}/50V ELY 23\tilde{\mu}/50V	E .	1		*	1		
E1215 23700180L20 ELY.,			1 '		1		
E1220 23T00180L20 ELY.,	1		'			1	
C1229	•		1	,	1		
C1240 08T74293F25 CER, 33pF 7F, 4700pF TF, 0.1μF 10.0 1μF 10.0 1μF 10.0 1μF 1	E1220	23T00180L20	ELY.,	0.47 _μ F/50V			
C1240 08T74293F25 CER, 33pF 7F, 4700pF TF, 0.1μF 10.0 1μF 10.0 1μF 10.0 1μF 1	l				11		
C1301	C1229	08T90316F01	1 '	•	i		l
C1301 08790316F23 TF, 0.1 μF 1C / Jack 1C	C1240	08T74293F25	CER.,	3 3pF		Phone	P C Roard
C1305	C1301	08T90316F13	TF,	4700pF		rnone	r. C. Boaid
C1306		08T90316F29	TF,	0.1μF	IC /	lack	
E1308 C1300 Record C1300 C1300 Record C1300 Record C1300 Record C1300 Record C1310 Record C1310 Record C1310 Record C1310 Record C1310 Record C1311 Record C1312 Record C1312 Record C1312 Record C1313 Record C1313 Record C1313 Record C1313 Record C1314 Record C1314 Record C1315 Record C1316 Record C1316 Record C1317 Record C1318 Record C1318 Record C1319 Record C1319 Record C1319 Record C1319 Record C1310 Record C1310				0.033 _u F	107.	Jack	
C1309	1		1	•	IC7201	51T90149F01	M5218AP
C1309	F1308	23T00180124	ELY	4.7 µF / 50V	JK7201	09T66672F05	Jack. Phones
C1310		1					,
E1311 23T00180L25 ELY., 10μF/50V TF, 0.068μF	1	1			! !		
C1312 08T90316F27 TF, 0.068μF C1313 08T90316F19 TF, 22μF/25V E1315 23T00180L22 ELY., 3.3μF/50V E1317 23T00180L23 ELY., 0.47μF/50V C1318 08T90316F05 TF, 1000pF C1319 08T90316F17 TF, 0.01μF E1320 23T00180L25 CR, 0.1μF E1320 08T57298F01 CER, 0.1μF E1331 23T00180L25 ELY., 10μF/50V E1331 23T00180L25 ELY., 10μF/50V E1332 23T00180L25 ELY., 10μF/50V E1332 23T00180L25 ELY., 10μF/50V E1332 23T00180L25 ELY., 10μF/50V E1332 23T00180L25 ELY., 10μF/50V E1401 08T93406F13 C1402 08T93406F13 C1402 08T93406F11 P.P, 270pF E1409 23T00180L25 ELY., 10μF/50V E1410 23T00180L25 ELY., 10μF/50V E1410 08T93406F11 P.P, 270pF E1410 23T00180L25 ELY., 10μF/50V E1410 08T93406F13 C1402 08T93406F13 C1402 08T93406F11 P.P, 270pF E1409 23T00180L25 ELY., 10μF/50V E1410 08T93406F13 C1402 08T93406F11 P.P, 270pF E1410 08T93406F13 C1402 08T93406F11 C1406 08T93406F11 P.P, 270pF E1410 08T93406F11 C1406 08T93406F13 C1402 08T93406F11 P.P, 270pF E1410 08T93406F13 C1402 08T93406F11 P.P, 270pF E1410 08T93406F13 C1402 08T93406F13 C1402 08T93406F11 P.P, 270pF E1410 08T93406F11 C1406 08T93406F13 C1402 08T93406F11 P.P, 270pF E1421 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V E1432 08T90316F03 TF, 680pF					11		
C1313	1	1		•			
E1315 23T00180L23 ELY., 22μF/25V ELY., 3.3μF/50V ELY., 0.47μF/50V C1318 08T90316F05 TF, 1000pF C7205 08T90316F01 TF, 470pF C7206 08T50798F01 CER., 0.1μF E1320 23T00180L25 ELY., 10μF/50V E1331 23T00180L25 ELY., 10μF/50V E1331 23T00180L25 ELY., 10μF/50V E1402 08T93406F11 C1405 08T93406F11 C1406	C1312	06190310F27	1'',	0.000μ1	H		
E1315 23T00180L23 ELY., 22μF/25V ELY., 3.3μF/50V ELY., 0.47μF/50V C1318 08T90316F05 TF, 1000pF C7205 08T90316F01 TF, 470pF C7206 08T50798F01 CER., 0.1μF E1320 23T00180L25 ELY., 10μF/50V E1331 23T00180L25 ELY., 10μF/50V E1331 23T00180L25 ELY., 10μF/50V E1402 08T93406F11 C1405 08T93406F11 C1406	61212	00700316710	_{TC}	0.0155	H		
E1316 23T00180L23 ELY., 3.3 μF/50V ELY., 0.47 μF/50V TF, 1000pF T		l .			li		
E1317 23700180L20					l I	<u> </u>	
C1318		1		•	ll Cap	acitors	
C1319 08T90316F17	L.		1 '		l 	100700040704	1
C1319	C1318	08T90316F05	TF,	1000pF			
E1320 23T00180L25 ELY., 10μF/50V CER., 0.1μF E1331 23T00180L25 ELY., 10μF/50V ELY., 10μF/50V ELY., 10μF/50V P.P., 330pF P.P., 270pF E1410 23T00180L25 ELY., 10μF/50V ELY., 10μF/50V E1421 23T00180L25 ELY., 10μF/50V EL	1				* 1	i	
C1326	C1319			•		1	
C1326	E1320	23T00180L25	ELY.,	10μF / 50V			
C1327					E7202	23T00180L12	ELY., 22μF/25V
E1331 23T00180L25 ELY., 10μF/50V E1332 23T00180L25 C1401 08T93406F13 C1402 08T93406F11 P.P., 330pF P.P., 270pF E1409 23T00180L25 ELY., 10μF/50V P.P., 270pF E1410 23T00180L25 ELY., 10μF/50V ELY., 10		1	CER.,	0.1μF	! 	1	
E1332 23T00180L25 C1401 08T93406F13 P.P., 330pF P.P., 330pF P.P., 270pF C1406 08T93406F11 P.P., 270pF		E			11		
C1401 08T93406F13 P.P., 330pF C1402 08T93406F11 P.P., 330pF C1405 08T93406F11 P.P., 270pF C1406 08T93406F11 P.P., 270pF E1409 23T00180L25 ELY., 10μF/50V E1410 23T00180L25 ELY., 10μF/50V E1421 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V C1431 08T90316F03 TF, 680pF C1432 08T90316F03 TF, 680pF	"""		'	•	11		
C1401 08T93406F13 P.P., 330pF C1402 08T93406F11 P.P., 330pF C1405 08T93406F11 P.P., 270pF C1406 08T93406F11 P.P., 270pF E1409 23T00180L25 ELY., 10μF/50V E1410 23T00180L25 ELY., 10μF/50V E1421 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V C1431 08T90316F03 TF, 680pF C1432 08T90316F03 TF, 680pF	F1332	23T00180L25	ELY	10μF / 50V	11		
C1402 08T93406F13 P.P, 330pF C1405 08T93406F11 P.P, 270pF C1406 08T93406F11 P.P, 270pF E1409 23T00180L25 ELY., 10μF/50V E1410 23T00180L25 ELY., 10μF/50V E1421 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V C1431 08T90316F03 TF, 680pF C1432 08T90316F03 TF, 680pF		i i		•	11		
C1405 08T93406F11 P.P, 270pF C1406 08T93406F11 P.P, 270pF E1409 23T00180L25 ELY., 10μF/50V E1410 23T00180L25 ELY., 10μF/50V E1421 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V E1422 23T00180L25 ELY., 10μF/50V C1431 08T90316F03 TF, 680pF C1432 08T90316F03 TF, 680pF		1	1 '	•	11		
C1406 08T93406F11 P.P, 270pF E1409 23T00180L25 ELY., 10μF/50V C1431 08T90316F03 TF, 680pF C1432 08T90316F03 TF, 680pF					11		
E1409		1	1 '		11		
E1410 23T00180L25 ELY., 10μF/50V VR7201 18T84123F01 Variable, 50K ohm E1421 23T00180L25 ELY., 10μF/50V VR7201 18T84123F01 Variable, 50K ohm C1431 08T90316F03 TF, 680pF C1432 08T90316F03 TF, 680pF	C1406	U8193406F11	r.r,	2/Upr	11		
E1410 23T00180L25 ELY., 10μF/50V VR7201 18T84123F01 Variable, 50K ohm E1421 23T00180L25 ELY., 10μF/50V VR7201 18T84123F01 Variable, 50K ohm C1431 08T90316F03 TF, 680pF C1432 08T90316F03 TF, 680pF			1517	10 F/FOV	l 		1
E1421 23T00180L25 ELY., 10μF/50V VR7201 18T84123F01 Variable, 50K ohm E1422 23T00180L25 ELY., 10μF/50V TF, 680pF C1432 08T90316F03 TF, 680pF		t .		•	Resi	istors	
E1422 23T00180L25 ELY., 10μF/50V TF, 680pF C1432 08T90316F03 TF, 680pF	4					4070442222	V. dalla FOX
C1431 08T90316F03 TF, 680pF C1432 08T90316F03 TF, 680pF			1 .	•	VR7201	18184123F01	variable, 50K ohm
C1432 08T90316F03 TF, 680pF	E1422	1		•	11		
	C1431	08T90316F03	TF,	680pF	H		
	1				11		
	C1432	08T90316F03	TF,	680pF	11		
		08T57298F01		0.1μF	11		
		1		:	11		

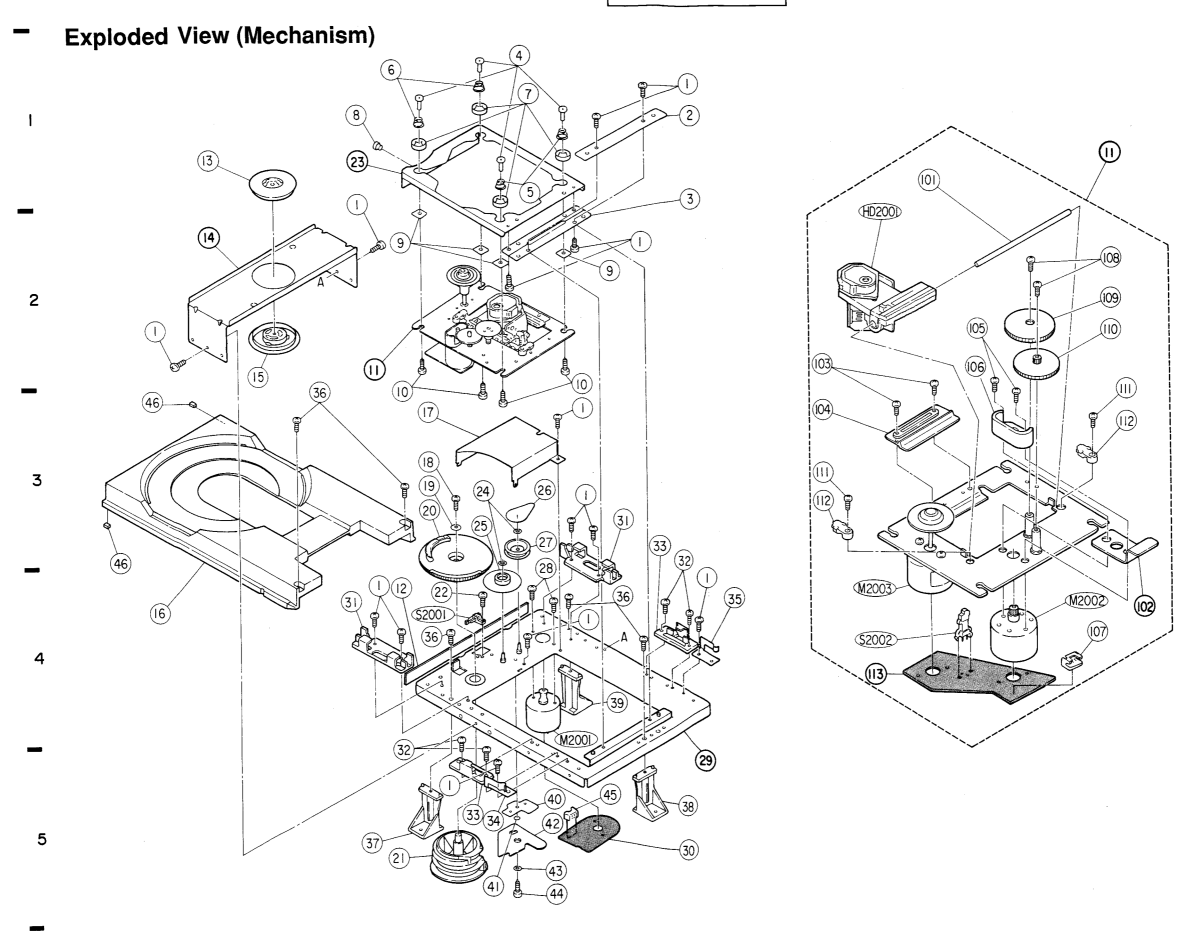
Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
	Power Swit	ch P. C. Board	D9105 D9106	48T84758F01 48T84758F01	1SS270 1SS270
Swit			D9107	48T84758F01	155270
		Power SDDLE (POWER)	D9108 D9109	48T84758F01 48T84758F01	1SS270 1SS270
\$8101	40184122701	FOWER SDDLE (FOWER)			
			D9110 D9111	48T84758F01 48T84758F01	1SS270 1SS270
			D9111	48T84758F01	155270
Cap	acitors]		
C8101	08T00196L01	POLY., 0.01μF	Ш		
C8102 C8204	08T00196L01 08T90316F22	POLY., 0.01μF TF, 0.027μF			
C8204 C8207	08190316F19	TF, 0.015μF	LED)	
			LD9101	48T66616F02	SLR-54VR3 (RED)
			11 203107	40100010102	SEN STONS (NES)
				· ·	
Res	istors				
R1106	06T92263F34 06T92263F27	240 ohm 1W 120 ohm 1W			
R1119 R1123	06T92263F27	120 ohm 1W	11	itches	
R1298	06T15279W97		\$9100 \$9101	40T83324F11 40T83324F11	Tact, SKHHAP (PLAY/PAUSE) Tact, SKHHAP (STOP)
R1299	06T15279W77	C.F., 3.3K ohm 2W	\$9102	40T83324F11	Tact, SKHHAP (FF/FS)
			\$9103	40T83324F11	Tact, SKHHAP (BS/FB)
			\$9104	40T83324F06	Tact, SKHHAN (RANDOM)
1			\$9105	40T83324F06	Tact, SKHHAN (A-SCAN)
			\$9106	40T83324F06	
			\$9107 \$9108	40T83324F06 40T83324F11	Tact, SKHHAN (REPEAT) Tact, SKHHAP (PROGRAM)
			S9109	40T83324F11	Tact, SKHHAP (CLEAR)
	Logic	P. C. Board			T A SWILLIAM (NA SUESKY)
IC			S9110 S9111	40T83324F11 40T83324F11	Tact, SKHHAP (M-CHECK) Tact, SKHHAP (DISPLAY)
IC9101	51T26032W01	SBX1610	\$9112	40T83324F11	
			11		
]			11		
Di	odes		Ca	pacitors	_1
D9100			C9101	08T90316F17	TF, 0.01μF
D9101		1	C9101		1 '
D9102					1
	48T84758F01	The state of the s	11	- 1	

Cabinet Assembly Parts List

Note: The parts without parts list are not supplied.

			Symbol			oarts fist are flot supplied.
Symbol No.	Part No.	Description	No.	index	Part No.	Description
	Miscellaneous				01C31869W01	Assy., Front Panel
1	Miscellaneous		2	1	15C12903W01	Cover, Top
			4	l	15C12902W17	Cover, Rear
F8102	65T42077U09	Fuse 200mA	5		43T16093W01	Support, Cord
FL9101	65T15806W01	I	6		75A96563F03	Pad, Trann-Leg
HD2001	88E08496S01	Head, Optical Pick Up	II ř		737.50305.05	r dd, rraini Eeg
M2001	88E08448S01	Assy., Loading Motor	7		07A91046F01	Support, P.C.Board
	01E08458S01	Assy., Sled Motor	8	l	03S71677F14	Screw, Bind (M4×8)
M2002	01200430301	Assy., Sied Motor	9		03571077F14	
1		A. C. H. MALL				Screw, Bind (M3×8)
M2003	01E08459S01	Assy., Spindle Motor	10		03S71677F25	Screw, Bind (M4×12)
P8101	28T43812P04	Plug, Cord	11		47A12896W02	Shaft, Power
or	28T00001K01	Plug, Cord	11	İ		
\$2001	40E08481S01	Switch, Leaf (OPEN/CLOSE)	12		43T25269W01	
\$2002	40E08482S01	Switch, Leaf (LIMIT)	14		75\$12196W21	Cushion, Rubber
1			15		36A55234F04	Knob, Control
T8101	2516090W01	TRANS., Power	16		64B31873W01	Panel, Tray
l .	ļ	·	17		03S71031F02	Screw, Bind (M2.6×8)
i	1		11			i i
Į.	1		18		01T16425W12	Assy., Lug Wire 1P
			21	1	03\$72235F19	Screw, Bind (M3×6)
			24		42T93247F09	Clamp, Wire
Į.	ļ		27		01T15318W02	Assy., Lug Wire 1P
İ			30		07A83876F01	Support, FL
]] 30		07A63876F01	Jupport, FL
			21		12461750501	Spaces James
1			31	1	43A61758F01	Spacer, Lamp
			32	1	09T51410F01	Holder, Fuse
			11			
		·	11	1		
	1		! !	1		
			11	1		
			H	1		
		+	H	l		
1			H			
			Ш			
1			11	1		
			11	1		
I	1		11		Į	
1			H			
	1		11	ł		
			11	1		
1			11	1		
	1		11	1		
1			H	1		
ı			li	1		
		1	H	1		
1		1	11	1		
1			11			
1	1	1	H			
1		1	H	1	•	
1		1	11	1		
1			11	1		
1		İ	11	1	1	
1			H	-		
1			11			
1			11			
1			11			
1			11			
1			11			
1			!!			[
1			H			
L		1	J L			





l F I G I H

Mechanism Assembly Parts List

NOTE: The parts without parts list are not supplied.

			NOTE	: The parts without parts list are not supplied.				
Symbol No.	Index	Part No.	Description	Symbol No.	Index	Part No.	Description	
1	 '	03E03010S02	Screw, Round (M2.6×6)	107	4-F	09E08477S01	Connector (4P)	
1	1-D	07E08437\$01	Plate, Hinge Hold	108	1	03E08473S01	Screw, Flat (M1.7×3)	
2		07E08437301	Hinge	109	2-G	i	Gear (A)	
3	2-D		, ,	110	2-G		Gear (B)	
4		49E08460S01	Shaft (T)	111	2-0	03E08474S01	Screw, Flat (M2.6×8)	
5	1-C	41E08465S01	Spring, Coil (B)	1 '''		03200474301	·	
6	1-C	41E08466S01	Spring, Coil (A)	112		42E08483S01	Clamp, Shaft	
7	1-C	14E08467S01	Insulator (C)	1	l			
8	1-B	49E08461S01	Roller	i .			1	
9	1	15E08468S01	Plate (T)					
10		03E08471S01	Screw, W/Washer (M1.8×8)					
12	4-C	01E08456S01	Tape, Front					
13	1-B	01E08446S01	Assy., Magnet	ŀ	1			
15	2-B	49E08462S01	Pulley, Chacking	i	1		1	
16	4-A	01E08447S01	Tray	ļ	j			
17	3-C	15E08469S01	Cover, Gear					
18	3-C	03E08497S01	Screw, Bind (M2.6×10)	l				
19		04E08475S01	Washer, Flat (M2.6)					
20	1	44E08490S01	Gear, Drive	H	1	1		
21		45E08492S01	Cam, Control	[]				
22	1	03E03010S03	Screw, Round (M2×4)					
24	3-0	04E02927S01	Washer, Lock (M2)					
25		44E08491S01	Gear, Middle	ii	1			
26		42E08484S01	Belt	[]	i			
27		49E08463S01	Pulley, Loading		1			
28	4-C		Screw, Bind (M2.6×3)					
30	5-D	84E08495S01	Motor P.C.Board]	1			
31		15E08449S01	Holder, Tray (Front)	11	-	ļ		
32	1	03E03008S02	Screw, Pan (M2×4)	11		1	Ì	
33		15E08450S01	Holder, Tray (Rear)]				
34			Guide, Tray (R)	11				
35	4-D	45E08493S02	Guide, Tray (L)	H				
36	l l	03E08497S02	1	11	1	1		
37		1	Boss, MD Bracket (R)	H		1		
37	1		Boss, MD Bracket (Rear)	H		1		
39		1	Boss, MD Bracket (L)					
40	5.0	15E08470S01	Plate, Link	11				
41	l	01E08454S01		11				
42	1	01E08455S01		11				
42		43E08485S01	1					
43			1					
44	, 5-(. 03200430301						
45	5 5-C	1	1	II				
46	5 3-4	1	1	H				
101	1-6	49E08464S01		11			1	
103	3 2-8	i i		11				
104	1 3-1	15E08457S01	Holder, Slide					
100	5 2-1	= 03E02984S02	Screw, Pan (M2×5)	11				
105	· 1	1		H	1			
- 106	ا ''	13200470301	55,57, 554	11				
							· · · · · · · · · · · · · · · · · · ·	

Packing Assembly Parts List

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
101	56S30746W02	Carton, Packing			
102	56D13765W01	Tray, Packing (L)			
103	56D13765W02	Tray, Packing (R)	1		
104	56B40230G23	Sack, Polyethylene			•
105-1	68P21552W44	Owner's, Manual			
105-2 105-3 105-4	28T70621F03 01T90545F01 60T81756F01	Plug, Output Unit, Remote Control Battery, UM-4UC			